

# GEORGE WASHINGTON BIRTHPLACE NATIONAL MONUMENT

## PUBLIC USE REPORTING AND COUNTING INSTRUCTIONS

Following are detailed instructions for collecting and reporting data to be entered on Form 10-157, Revised, Monthly Public Use Report by George Washington Birthplace National Monument. These instructions are effective the date of issuance and will continue in effect unless changed by amendment or by memorandum from the Socio-Economic Studies Division to the superintendent approving a requested change.

Each item below describes the procedures to be followed in collecting public use data and summarizing the various elements of those data for entry on the corresponding line on the 10-157, Monthly Public Use Report.

### Recreation Visits

1. An inductive loop traffic counter is located on the entrance road to the monument. The traffic count is reduced for non-reportable and non-recreation vehicles (20 per day) and buses. The reduced traffic count is multiplied by the persons-per vehicle multiplier of 3.5 (March through November) or 2.5 (December through February).
2. The number of visitors that arrive by either school or tour buses.

### Non-recreation Visits

Non-recreation visits are estimated as 10 per day.

### Recreation Visitor Hours

The total recreation visits are multiplied by 2 hours.

### Non-recreation Visitor Hours

The total non-recreation visits are multiplied by 1 hour.

### Special Use Data

- Line a. The number of school buses
- Line b. The number of other buses
- Line c. The number of visitors by bus
- Line d. The number of historical visitors. An inductive loop traffic counter is located on the entrance lane to the visitor center parking area. The traffic count is multiplied by the current persons-per-vehicle multiplier to determine the number of historical visitors.
- Line n. The number of total buses